

complete on time		Year	
late		Month	Sept
halting progress		Week Beginning	4-Sep 11-Sep
Task	Duration	Responsible	
Establish meeting time		7-Sep all	7-Sep
Generate 3 Questions for Forest concepts	1 week	all	
Set up Client Interview	1 week	Jake M.	
Establish File Share	1 week	Abdulaziz A.	
Research sensors	1 week	all	
Client Interview		19-Sep all	
Sensor Write Up	2 weeks	Anothony P.	
Decide on Sensor/order	1 week	all	
Potrfolio/Logbooks due		all	
Build Prototype Housing	1 week	Aziz/Jake	
Get sensor acquiring data	1 week	Anthony/Feifan	
Snapshot day 1		10-Oct all	
Sensor Validation/Testing	3 weeks	Feifan/Jake	
Wiki Page Draft due		3-Nov Jake M.	
Logbooks due		7-Nov all	
Order Thermocouple breakout		8-Nov Aziz/Jake	
Draft Solidworks of thermocouple		11-Nov Jake M.	
Desing Review due		17-Nov all	
Team Member Citizenship due		17-Nov all	
Snapshot Day 2		1-Dec all	
Design Prototype housing	2 weeks	Aziz+Tony	
begin final code for prototype	2 weeks	Jake + Feifan	
Ship FC the prototype	1 day	Jake	
Forest Concepts test prototype	2 weeks	FC	
Design Review	1 day	all	
order parts for final design	1 week	Aziz	
begin serial communication config	3 weeks	Jake/Feifan	
design new box housing	2 weeks	Aziz/Tony	
Snapshot day 3	1 day	all	
order and attach RJ45 connectors	2 weeks	all	
finalize arduino code	Jake/Feifan	2 weeks	
finalize labview code	Jake/Feifan	2 weeks	
design/order PCB	Jake/Feifan	1 week	
Build expo Demo	all	1 day	
expo	all	1 day	
Finalize report	all	1 week	

	December				January				
27-Nov	4-Dec	11-Dec	18-Dec	25-Dec	1-Jan	8-Jan	15-Jan	22-Jan	29-Jan



